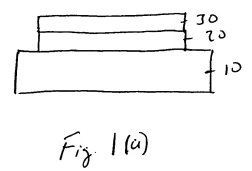
App No.: NEW Docket No.: M4065.0921/P921

Inventor: Kristy A. Campbell

Title: METHOD TO MANUFACTURE POLYMER MEMORY

WITH MOBILE ION SWITCHING SPECIES



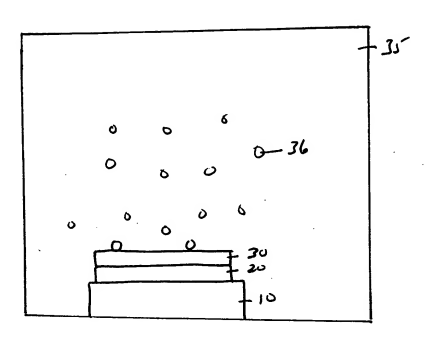


Fig. 16)

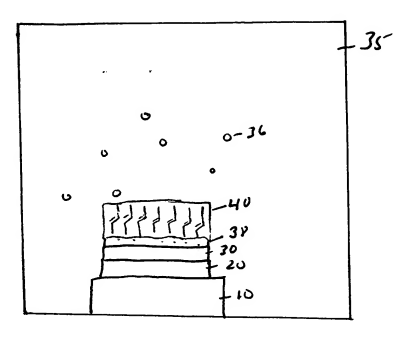


Fig. 1(c)

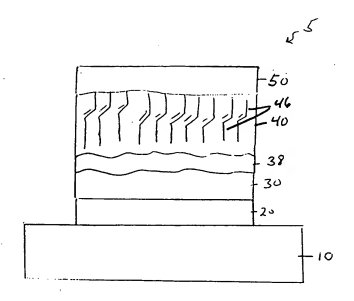


Fig. 1(1)

App No.: NEW

Docket No.: M4065.0921/P921

Inventor: Kristy A. Campbell
Title: METHOD TO MANUFACTURE POLYMER MEMORY
WITH MOBILE ION SWITCHING SPECIES

App No.: NEW

Docket No.: M4065.0921/P921

Inventor: Kristy A. Campbell
Title: METHOD TO MANUFACTURE POLYMER MEMORY
WITH MOBILE ION SWITCHING SPECIES

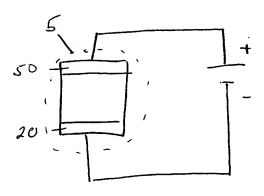


Fig. 2(a)

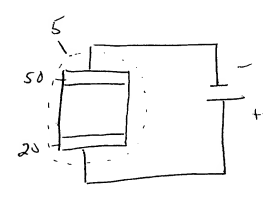
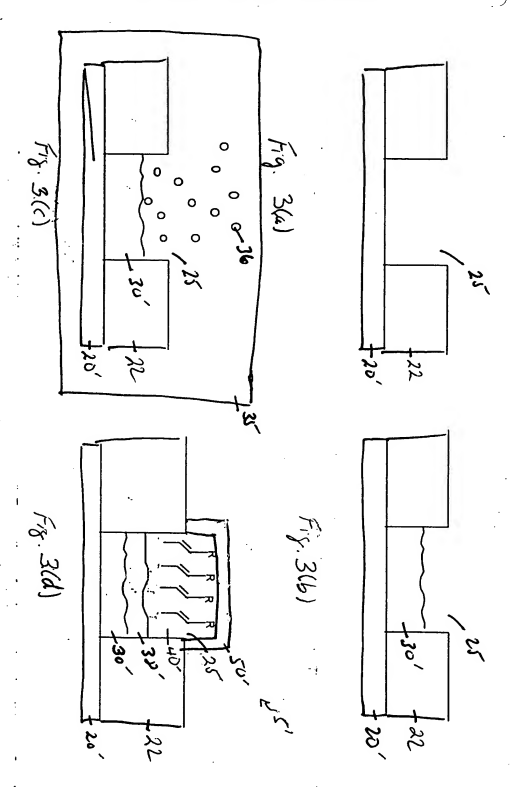
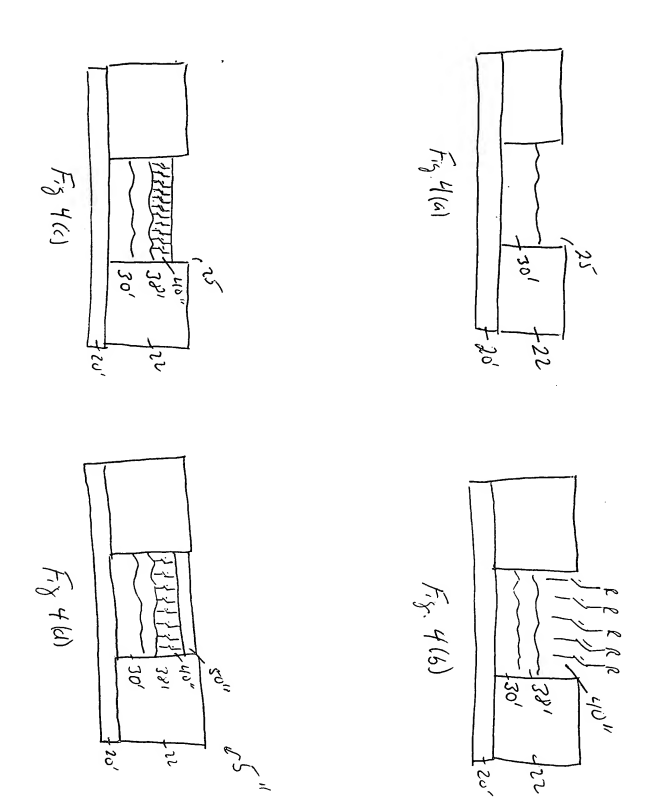


Fig. 2(6)

App No.: NEW Docket No.: M4065.0921/I Inventor: Kristy A. Campbell Title: METHOD TO MANUFACTURE POLYMER MEMORY WITH MOBILE ION SWITCHING SPECIES Docket No.: M4065.0921/P921





Docket No.: M4065.0921/P921

App No.: NEW Docket No.: M4065.0921/I Inventor: Kristy A. Campbell Title: METHOD TO MANUFACTURE POLYMER MEMORY WITH MOBILE ION SWITCHING SPECIES

Docket No.: M4065.0921/P921 App No.: NEW Docket No.: M4065.0921/I Inventor: Kristy A. Campbell Title: METHOD TO.MANUFACTURE POLYMER MEMORY WITH MOBILE ION SWITCHING SPECIES

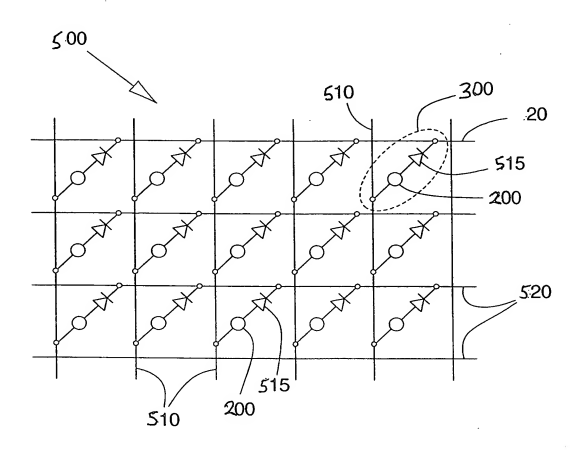


Fig. 5

App No.: NEW

Docket No.: M4065.0921/P921

3

Inventor: Kristy A. Campbell
Title: METHOD TO MANUFACTURE POLYMER MEMORY
WITH MOBILE ION SWITCHING SPECIES

